ORLD INTELLECTUAL PROPERTY ORGANIZAT



(51) International Patent Classification 6:		JNDER THE PATENT COOPERATION TREATY (PCT)
		(11) International Publication Number: WO 99/50387
C12N 1/10, A61K 39/012 A1	Al	(43) International Publication Date: 7 October 1999 (07.10.99)
(21) International Application Number: PCT/AU3 (22) International Filing Date: 30 March 1999 (3 (30) Priority Data: PP 2683 30 March 1998 (30,03,98) 30 Set ODD 30 (71) Applicants (for all designated Sidge except US): RIA PTY. LIMITED [AU/AU]: 55 Wonga Road Ringwood, VIC 3134 (AU). THE STATE OF OI LAND THROUGH THE DEPARTMENT OF PR INDUSTRIES [AU/AU]: Dept. of Primary Indust Ann Street, Brisbane, QLD 4001 (AU): RURAL 1 TRIES RESEARCH AND DEVELOPMENT COR TION [AU/AU]: AMA House, Level. 1, 42 Macquari Barton, AGT 2600 (AU). (72) Inventors; and [45] Inventors' Applicants (for US only): RICHARDS, David [40] JUJORGENSEN, Wayne, Keith [AU/AU]: 9 St. Street, Sinnamon Park, Brisbane, QLD 4073 (AU). ART, Norman, Porter [GB/AU]: 25 Ocean View Point Vernon, Harvey Bay, QLD 4655 (AU).	EIMI I, Nor UEEN: IMAR IMAR IMAR IMAR IMAR IMAR IMAR IMAR	(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, D, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TU, AU, GU, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Burasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, FI, FR, GB, GR, IE, TT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).
754) Title: VACCINATION MODALITIES		
(57) Abstract		
Naccines for the prevention and/or treatment of Eimeria infection including one or more strains of E. maxima ARI-73/97, E. tenella ARI-11/98, E. necatrix MCKOI and/or E. necatrix ARI-MEDNEC ₃ +8 are described. Eimeria strains selected from E. maxima ARI-73/97, E. tenella ARI-11/98, E. necatrix MCKOI and/or E. necatrix ARI-MEDNEC ₃ +8 are also		

described.